



Smithsonian

Institution Archives

Website Records, 2020

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives
Washington, D.C.
Contact us at osiaref@si.edu

Table of Contents

Collection Overview	1
Administrative Information	1
Descriptive Entry.....	1
Names and Subjects	1
Container Listing	3

Collection Overview

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Website Records
Date:	2020
Identifier:	Accession 20-097
Creator::	Museum Conservation Institute
Extent:	
Language:	English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 20-097, Museum Conservation Institute, Website Records

Descriptive Entry

This accession consists of web content maintained by the Museum Conservation Institute (MCI).

The MCI pages on the Smithsonian Institution website were crawled on January 27, 2020. They include information about research projects, conservation resources for the general public, and professional development opportunities.

An MCI project description page on the Smithsonian Institution's public-facing data repository was crawled on February 21, 2020. The project was a technical study of artifacts from Precolumbian Panama made of gold and related metal alloys. The research data is not included in this accession.

Materials are in electronic format.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Gold
- Indian art -- Central America
- Materials science
- Museum conservation methods
- Museums -- Educational aspects
- Museums -- Public relations
- Preservation of materials
- Research
- Web sites

Types of Materials:

Electronic records
Web sites

Names:

Smithsonian Institution

Places:

Panama

Container Listing

Electronic Records	
Electronic Records	MCI web pages on Smithsonian Institution website, crawled January 27, 2020
Electronic Records	Project description page for Precolumbian Panamanian gold technical study on Smithsonian Institution's public facing data repository, crawled February 21, 2020